4/4 - (C) WPI / DERWENT

- 88-320199 [45] AN

- JP870073347 870326 AP - JP870073347 870326 PR TI

- Material for organic electronic element - comprises functional it

molecule with controllable anisotropy to transmit electrons - MATERIAL ORGANIC ELECTRONIC ELEMENT COMPRISE FUNCTION MOLECULAR CONTROL ANISOTROPE ELECTRON TRANSMIT PA

(MITQ ) MITSUBISHI DENKI KK

- JP63238166 A 881004 DW8845 IC

- C08G61/10 ; C08L101/00 ; H01L29/28 AΒ

- J63238166 A material comprises a functional molecule contg. functional gp(s) for transmitting electrons and has controllable anisotropy to the direction for transmitting electrons by the quantum-mechanically tunnelling mechanism. The functional gp. is a redox substance (e.g. porphyrin deriv., phthalocyanine deriv, isoalloxazine deriv, viologne deriv, organic metal complex, etc.). The skeleton is pref. polypeptide, polynucleotide, polyamide, vinyl polymer, polyester, etc. element comprises a skeleton and the functional gps. arranged so that the functional gps. are capable to transmit electrons to each other or the electron-transmitting functional gp. in the molecule is arranged with several functional gps. on the layer and the vicinal layers so that the functional gps. are capable to transmit electrons to each

ADVANTAGE - The electroconductive anisotropy of the electronic element is controllable on a molecular scale. (7pp Dwg.No.0/9)